IN THE CLAIMS

Claims 1-9 (canceled)

- 10. (currently amended) A batch process for producing chemical pulp from lignocellulose-containing material by means of alkaline cooking, comprising the steps of:
- a) charging said lignocellulose-containing material to a digester;
- b) initially treating said lignocellulose-containing material with an impregnation liquor to produce an impregnated lignocellulose-containing material;
- c) treating said impregnated lignocellulose-containing material with hot liquor so as to produce a heated lignocellulose-containing material, and displacing calcium-containing spent liquor from said digester during said treatment; removing said calcium-containing spent liquor from said digester; and storing said calcium-containing spent liquor in a storage unit;

d)allowing said lignocellulose-containing material to continue being treated while said calcium-containing spent liquor is stored in said storage unit;

- <u>de</u>) heating and cooking said heated lignocellulose-containing material at predetermined cooking temperatures and pressures so as to produce cooked lignocellulose-containing material and cooking liquor; and
- f) reintroducing said calcium-containing spent liquor in said storage unit back into said digester so as to displaceing said cooking liquor from said digester using at least a portion of said displaced calcium-containing spent liquor being reintroduced into said digester.
- 11. (previously presented) The method according to claim 10, including collecting said displaced calcium-containing spent liquor from said digester in a first portion having a

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first calcium content and at least one second portion having a second calcium content, said at least one second portion having a lower calcium content, on a dry solids basis, than said first portion.

- 12. (previously presented) The method according to claim 11, including combining said at least one second portion of said calcium-containing spent liquor with a portion of said displaced cooking liquor to produce a combined liquor, and supplying said combined liquor to a subsequent batch of said lignocellulose-containing material to supply heat thereto.
- 13. (previously presented) The method according to claim 11, including displacing said cooking liquor from said digester using said first portion of said displaced calcium-containing spent liquor.
- 14. (previously presented) The method according to claim 13, wherein said displacing of said cooking liquor from said digester using said first portion of said displaced calcium-containing spent liquor comprises the first portion of liquor introduced into said digester for displacing said cooking liquor therefrom.
- 15. (previously presented) The method according to claim 11, including displacing said cooking liquor from said digester using said at least one second portion of said calciumcontaining spent liquor.
- 16. (previously presented) The method according to claim 10, including monitoring the calcium content, on a dry solids basis, of said calcium-containing spent liquor during its displacement.
- 17. (previously presented) The method according to claim 10, including monitoring the temperature of said calcium-containing spent liquor during its displacement.
- 18. (new) The method according to claim 10, further including monitoring a calcium content of said

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calcium-containing spent liquor in said storage unit and controlling a flow of said calcium-containing spent liquor based on said calcium content.